

THESE FEES APLIES TO ASSAYS BASED ON TECHNOLOGIES THAT CAN BE READED IN CONVENTIONAL READERS (ABSORBANCE, FLUORESCENCE, LUMINESCENCE, HTRF, ALPHA, FP).
PLATES, DETECTION REAGENTS, FILMS, SEALS, ANY OTHER DISPOSABLE AND REFERENCE CAMPOS USED AS CONTROLS ARE NOT INCLUDED

		COMPOUNDS FOR IRB, PUBLIC AND CERCA INSTITUTIONS	EXECUTION Public and CERCA institutions (€)		
SERVICE		COST FOR EACH USE	MIN COST	MEDIUM COST	MAX COST
ASSAY DEVELOMENT	Assay Development ( 1 DAY)		485,46	485,46	485,46
нтѕ	Minimum independently of compounds assayed	Internal library: 0,021 € /library cmpd 0,056 € /FDA cmpd  Next Generation library: Access 3850 euros  0 € If provided by customer	918,99	1.021,36	1.104,75
	12500 CMPDS N=1or 40 assay plates or conformation or validation		1.161,20	1.404,27	1.605,03
	25000 CMPDS N=1 or 80 assay plates		1.578,59	2.090,45	2.507,40
	50000 CMPDS N=1 or 160 assay plates		2.403,10	3.426,81	4.260,72
	100000 CMPDS N=1 / 320 assay plates		4.052,10	6.099,52	7.767,35
	150000 CMPDS N=1 / 320 assay plates		5.701,10	8.772,24	11.273,98
CHERRY PICKING ( Up to 1500 cmpds) For special requests, please contact DSP		Internal library: 0,021 €/library cmpd 0,056 €/FDA cmpd  Next Generation library: Access 3850 euros  0 € if provided by customer	849,11	849,11	849,11
DOSE RESPONSE (cost for up to 32 cmps 10 doses in duplicates or 48 cmpds 7 doses in duplicates)		Internal library: 0,021 €/library cmpd 0,056 €/FDA cmpd  Next Generation library: Access 3850 euros  0 € if provided by customer	918,99	1.021,36	1.104,75

Assay development costs may vary depending on assay rectinology, complexity of the assay etc. when more than one assay development is run in parallel (ex., proliferation in 2 cell lines), execution cost is not proportional but need to be calculated under request.

For activities involving just one process such as compound printing/readings etc., fees will be established following the same rules, considering just the specific instrumentation.

Tissue culture is not included, usually pi, gives the cells to the platform staff. DBF staff will seed the cells into microplates.

For more than 2 does reposme plates, pick will be cell confident of the cells into microplates.